

NIEPEL,Q.; KOSTKA,D.; ZITMAN,D.

Skiagraphic findings in the locomotor system in generalized  
lupus erythematosus. Česk. rentg. 14 no.1:44-48 F '60.

1. Vyskumny ustav reumatickyh chorob, pobočka v Piešťanoch,  
veduci doc. MUDr. S. Sitaj Rtg oddelenie OUNR Piešťany, pred-  
nosta MUDr. D. Kostka.

(LUPUS ERYTHEMATOSUS radiography)  
(EXTREMITIES radiogr.)

KOSTKA, D.; NIEPEL, G.

X-ray therapy of spondylarthritis ankylopoetica. Bratisl. lek. listy  
41 no.7:436-440 '61.

1. Z Vyskumneho ustavu reumaticickych chorob, poboicky v Piestanoch,  
veduci doc. MUDr. S. Sita.

(SPONDYLITIS ANKYLOSING radiother)

NIEPEL, G.; KOSTKA, D.; HUDAKOVA, G.

Roentgenological aspects of the treatment in progressive arthritis.  
Bratisl. Lek. Listy 42 no.9:529-535 '62.

1. Z Vyskumneho ustavu chorob reumaticich, pôsobka v Piešťanoch,  
veduci doc. MUDr. S. Sitaj, a z Biometrickeho oddelenia Ustavu  
zdravotnickej statistiky, veduca inz. G. Hudakova.

(ARTHRITIS RHEUMATOID) (ADRENAL CORTEX HORMONES)  
(PHENYLBUTAZONE) (ANTIMALARIALS)

SITAJ, S.; NIEPEL, G.; KOSTKA, D.

Ankylosing diseases of the spine. Bratisl. lek. listy 43 no.2:  
91-103 '63.

1. Z Vyskumneho ustavu reumatickyh chorob v Piestanoch, veduci doc.  
MUDr. S. Sitaj.  
(SPINAL DISEASES) (ANKYLOSIS)

SITAJ, S.; NIEPEL, G.; SEBO, M.; KOSTKA, D.; TRNAVSKY, K.; SIPOS, J.

Apropos of the incidence of progressive arthritis. (Epidemiological study). Bratislavské listy 2 no. 1: 16-24 '64

1. Vyskumny ustav reumaticich chorob v Piestanoch (veduci: doc. MUDr. S.Sitaj).

NIEPEL, G.; KOSTKA, D.; KOPECKY, S.

Incidence of enthesopathic changes in the cervical region.  
Cesk. radicl. 19 no.1:28-34 Ja '65

1. Vyzkumny ustav chorob reumaticickych v Piestanech (responsible  
doc. dr. S. Sitaj).

SITAJ,S.; KOSTKA, D.; NIEPEL,G.

Vacuum phenomen in ochronotic diskopathy. Česk. radiol. 19 no.18  
35-40 Ja '65

1. Vyskumny ustav reumatickych chorob v Piešťanoch (veduci doc.  
dr. M.S.Sitaj).

KOSTKA, D.MUDr.; KOCHAN, J., MUDr.

Foreign body in the gallbladder. Česk. radiol. 19 no.2:142-144  
Mr'65.

1. Rontgenologicke oddelenie Cs. statnych kuleov Piešťany  
(veduci: MUDr. D. Kostka) a Chirurgicke oddelenie UNZ v  
Myjeve (veduci: MUDr. J. Kochan).

NIEPEL, G.; KOSTKA, D.

Bastrup's nearthrosis with vacuum phenomenon. Fysiat. vestn.  
43 no.4:223-226 Ag '65.

1. Vyskumny ustav reumaticich chorob v Piestanoch (riaditel  
doc. dr. S. Sitaj).

MACH, Zdzislaw; KOSTKA, Elzbieta

Further studies on iodine metabolism in scurvy. Polski tygod.  
lek. 11 no.51:2137-2139 17 Dec 56.

1. (Z Zakladu Patologii Ogolnej i Dosw. A.M. w Krakowie;  
kierownik: prof. dr. med. Bronislaw Giedosz) Krakow, ul.  
Czysta 18.

(SCURVY, experimental,  
iodine metab. in (Pol))  
(IODINE, metabolism,  
in exper. scurvy (Pol))

MACH, Zdzislaw; KOSTKA, Elzbieta.

Further studies on iodine metabolism in scurvy. Polski tygod. lek.  
12 no. 33:1279-1280 12 Aug 57.

1. Z Zakladu Patologii Ogolnej i Doswiadczonej A. M. w Krakowie;  
kierownik: prof. dr. med. Bronislaw Giedosz. Adres: Krakow, Zaklad  
Patologii Ogolnej i Doswiadczonej A. M.

(IODINE, metabolism,  
in scurvy (Pol))

(SCURVY, metabolism,  
iodine (Pol))

KOSTKA, Elzbieta; QUZEK, Jan W.; MACH, Zdzislaw

Histological changes in the thyroid in various stages of scurvy.  
Pat.polska 9 no.2;145-153 Apr-June '58.

1. Z Zakladu Patologii Ogolnej i Doswiadczałnej A.M. w Krakowie.  
Kierownik: prof. dr med. B. Giedosz. Adres autora: Krakow, ul. Czysta 18.  
(THYROID GLAND, pathol.

histol. in scurvy in various stages in guinea pig. (Pol))  
(SCURVY, pathol.

thyroid histol. in various stages of scurvy in guinea pig.  
(Pol))

MACH, Zdzislaw; KOSTKA, Elzbieta

$I^{131}$  metabolism in the body in various phases of avitaminosis C. Polski  
tygod. lek. 13 no.32:1229-1230 11 Aug 58.

1. (Z Zakladu Patologii Ogolnej i Doswiadczonej Akademii Medycznej  
w Krakowie; kierownik: prof. dr med. B. Biedosz). Krakow, ul Czysta  
18. Zaklad, Patol. Og. i Doswiadczonej.  
(SCURVY, exper.

radioiodine metab. at various phases in guinea pigs (Pol))  
(IODINE, metab.

in exper. scurvy at various phases, isotope study in  
guinea pigs (Pol))

GIEDOSZ, B.; MACH, Z.; GUZEK, J.; KOSTKA, E.; STERECKA, M.

Effects of chronic furfural poisoning. Acta medica polona(Warszawa)  
1 no.3/4:203-217 '60.

1. Department of General and Experimental Pathology, Medical  
Academy in Cracow Director: Professor B. Giedosz.

(FURALDEHYDE toxicol)

MACH, Zdzislaw; KOSTKA, Elzbieta

On the mechanism of action of adrenalin on iodine metabolism.  
Pat polska 11 no.1:7-11 '60.

1. Z Zakladu Patologii Ogolnej i Doswiadczennej A.M.w Krakowie,  
Kierownik: Prof. dr Bronislaw Giedoss.  
(IODINE metab.)  
(EPINEPHRINE pharmacol.)

KOSTKA, G.

SURNAME, Given Names

(4)

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation:/see below/

Source: Bratislava, Lekarsky Obzor, Vol X, No 8, 1961; pp 449-458.

Data: "Involvement of the Cervical Spine in Progressive Arthritis"

MAMOVICKY, V.

KELLY, G.

KOCIAN, D.

Affiliations (not assigned by author): Orthopedic clinic Comenius University (Ortopedické klinika UK) Bratislava, Head (prednosta) Member-Correspondent of the Slovak Academy of Sciences (člen-korespondent SAV)  
J. CERVENANSKY, MD; and Pneumatic Diseases Research Institute (Výskumni ustav reumatickych chorob) Piešťany, Head (prednosta) Docent S. SITAJ, MD

STERZL,J.; KOSTKA,J.; RIHA,I.; MANDEL,L.

Attempts to determine the formation and character of -globulin and natural and immune antibodies in young pigs reared without colostrum. Folia microbiol 5 no.1:29-45 '60. (EBAI 9:6)

1. Department of Microbiology, Institute of Biology, Czechoslovak Academy of Sciences, Pradue and Pig-breeding Research Institute, Kostelec n./Orlici.  
(Gamma globulin) (Antigens and antibodies)

KOSTKA, Janina; LUKASZEWICZ, Bozena

The determination of water number in pharmacopoeia ointments  
and ointment bases. Ann. Univ. Lublin sect. D 19:89-97 '64.

1. Katedra i Zaklad Farmacji Stosowanej, Wydzial Farmaceutyczny,  
AM w Lublinie (Kierownik: prof. dr. farm. Henryk Nerlo).

KOSTKA, Janina, MIKA, Anna

The degree of pulverization of an active substance in the ointments obtained through precipitation and from pulverized substances. Ann. Univ. Lublin sect. D 19:229-234 '64.

1. Katedra i Zaklad Farmacji Stosowanej, Wydzial Farmaceutyczny AM w Lublinie (Kierownik: prof. dr. farm. Henryk Nerlo)

PESAK, V.; KOSTKA, J.

Method of measuring the electrophoretic mobility of bacteria.  
Folia microbiol. 8 no.5:318-321 '63.

1. Department of Immunology, Institute of Microbiology, Czechoslovak Academy of Sciences, Prague 6.

(BACTERIA) (ELECTROPHORESIS)  
(ESCHERICHIA COLI)

STERZL, J.; KOSTKA, J.

The technic for determining minimum numbers of antibodies.  
Bratisl. lek. listy 43 no.2:110-119 '63.

1. Mikrobiologicky ustav CSAV v Praze, imunol. oddeleni,  
vedouci MUDr. J. Sterzl, Dr.Sc.  
(ANTIBODIES) (ERYTHROCYTES) (HEMOLYSIS)  
(COMPLEMENT)

MILER, I.; KOSTKA, J.; SIMEK, L.; LANC, A.

Fate of endotoxin in the intestine of newborn bacteria-free  
piglets mono-contaminated with Escherichia coli. Folia  
microbiol. (Praha) 9 no.5:277-283 S '64.

1. Department of Immunology, Institute of Microbiology,  
Czechoslovak Academy of Sciences, Prague 4.

STERZL, J.; PESAK, V.; KOSTKA, J.; JILEK, M.; with the technical cooperation of HOFMANOVA, B.

The relation between the bactericidal activity of complement and the character of the bacterial surfaces. Folia microbiol. (Praha) 9 no.5:284-298 S '64.

1. Department of Immunology, Institute of Microbiology, Czechoslovak Academy of Sciences, Prague.4.

LODINOVA, Raja; CIHLAROVA, Kveta; KOSTKA, Jaromir

The influence of a nonspecific stimulus (lipopolysaccharide) on the properdin level in children under 1 year old. Cesk.pediat. 15 no.9: 800-805 S '60.

1. Ustav pro peci o matku a dite v Praze-Podoli, reditel ustavu docent dr. Miroslav Vojta, vedouci pediatrickeho useku primar dr. Karel Polacek Biologicky ustav CSAV, prednosta akademik MUDr Ivan Malek

(INFANT, NEWBORN physiol.)

(PROPERDIN)

(LIPOPOLYSACCHARIDES pharmacol.)

KOSTKA, J.; STERZL, J.

The action of endotoxin on complement. Folia microbiol. 7 no.3:  
191-192 '62.

1. Department of Immunology, Institute of Microbiology, Czechoslovak  
Academy of Sciences, Prague 6.  
(COMPLEMENT) (TOXINS AND ANTITOXINS)  
(ESCHERICHIA COLI)

STERZL, J.; KOSTKA, J.; LANG, A., technicka spoluprace HOFMANOVA, B.; ZALOUDKOVA, D.

The nature of properties of bactericidal serum against gram-negative microorganisms. Cas.lek.cesk 101 no.3:65-71 19 Ja '62.

1. Mikrobiologicke oddeleni, Biologicky ustav, Ceskoslovenska akademie ved, Praha.

(BACTERIA) (BLOOD)

KOSTKA, J.; HRACHOVINA, V.

The syndrome of toxic epidermolysis bullosa as a toxic-allergic reaction after Spofadazin (sulfamethoxypyridazine). Cesk. derm. 36 no.8:546-552 D '61.

1. Infekcni oddeleni OUNZ v Moste, prednosta MUDr. Vladimir Hrachovina, kozni oddeleni OUNZ v Moste, prednosta MUDr. Valter Frolich.

(SULFAMETHOXYPYRIDAZINE toxicol.) (EPIDEMOLYSIS BULLOSA etiology)

FRANEK, F.; JOUJA, V.; KOSTKA, J.

The nature of pig antibodies against Brucella suis. Folia microbiol.  
7 no.1:1-11 '62.

1. Department of Immunology, Institute of Microbiology, Czechoslovak  
Academy of Sciences, Prague 6.  
(BRUCELLA immunol) (ANTIBODIES) (SWINE)

STERZL, J.; KOSTKA, J.; LANG, A.

Development of bactericidal properties against gram-negative organisms  
in the serum of young animals. Folia microbiol. 7 no.3:162-174 '62.

1. Department of Immunology, Institute of Microbiology, Czechoslovak  
Academy of Sciences, Prague 6.  
(IMMUNE SERUMS) (GERM FREE LIFE) (BACTERIA)

STERZL, J.; KOSTKA, J.

Demonstration of small amounts of haemolytic antibody using low concentrations of red cells in the reaction system. Folia microbiol. 8: 60-61 '63.

1. Department of Immunology, Institute of Microbiology, Czechoslovak Academy of Sciences, Prague 6.

(ERYTHROCYTES)

(ANTIBODIES)

(HEMOLYSIS)

KOSTKA, KAREL

Hydraulika. Praha, Technickovedecke vydavatelstvi, 1951. 274 p. [Hydraulics. Illus.,  
bibl.]

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, LC. VOL. 3, NO. 1, Jan. 1954, Uncl.

KOSTKA, K.

The Wittig reaction. p. 521

WIEDOMOSCI CHEMICZNE. (Polskie Towarzystwo Chemiczne)  
Wroclaw. Vol. 12, no. 9, Sept. 1958  
poland/

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, no. 6, June 1959  
Uncl.

KOSTKA, O.

✓ 9.1-54

Kostka, Oldrich. Meteorologicky program Mezinárodního geofyzikálního roku 1957-58. [Meteorological program of the International Geophysical Year 1957/58.] Meteorologické Zprávy, Prague, 10/2, 19-34, 1957. In Russian and English summaries p. 29. DWB. The international meteorological program at IGY is outlined according to J. VAN MIERGHEM. The meteorological program of Czechoslovakia is also discussed. It will include intensified diurnal surface and upper-air observations. Radiation measurement (total radiation, direct solar radiation, outgoing radiation, sunshine duration), ozone measurement, chemical and radioactivity analysis of precipitation and special observation of cloudiness and of noctilucent clouds. Subject Headings: 1. IGY program 2. Czechoslovak participation in IGY.—G.T.

550.3:551.3:061.3

6

Card 11

DE

KOSTKA, O.

PHASE I BOOK EXPLOITATION

CZECH/5120

Meteorologie pro sportovní letce (Meteorology for Sports Flyers) Prague, Náš  
vojsko, 1960. 241 p. 4,000 copies printed. (Series: Kniznice svazarmu,  
sv. 5)

Ed.: Karel Zelený; Assistant Editors: For Ch. 2: Mojmír Prokop, Doctor; Ch. 3:  
Theoretical pt.) Mojmír Prokop, Doctor, and Ivan Černoch, Chs: 4, 6, and 7:  
Oldřich Kostka, Doctor; Chs.: 5 and 15: Ladislav Háza, Doctor; Chs.: 8 and 9:  
Jaroslav Kopáček, Doctor; Ch.: 10: Milan Koldovský and Jiří Horák; Chs.: 11-14:  
Jiří Förchtgott, Doctor; Resp. Ed.: Jiří Muk.

PURPOSE: This book is intended for sports plane and glider pilots.

COVERAGE: The book, composed to meet the needs of the aeroclubs of Svaz pro  
spolupráci s armádou (Union for Cooperation With the Army), discusses the  
principal types of weather phenomena likely to be encountered in flight. The  
measurement of meteorological elements is described. Meteorological phenomena  
of particular interest to glider pilots, viz., convection, turbulence, mountain  
currents, etc., are treated in some detail. Synoptic maps and weather reports  
are briefly described. Review questions accompany each chapter. No personali-  
ties are mentioned. There are 42 references: 7 Soviet, 21 English, 8 Czech,  
4 German, and 2 Polish.  
Card 1/12

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825220011-0

609 pmz

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825220011-0"

HUNGARY/Nuclear Physics - Installations and Instruments. Methods C-2  
of Measurement and Research

Abst Jour : Ref Zhur - Fizika, No 4, 1959, No 7404

Author : Berkes Istvan, Demeter Istvan, Kostka Pal  
Inst : Atomfizikai Osztaly, Hungary

Title : Van de Graaf Accelerator for 1 Mv, of the Division of the  
Atomic Physics of the Central Research Physics Institute

Orig Pub : Magyar fiz. folyoirat, 1956, 6, No 3, 209-223

Abstract : Description of the power supply and the accelerating portion  
of the Van de Graaf 1 Mv generator. The generator accelerates  
electrons to energies of 200-800 kev. The maximum current  
of the accelerated particles reaches 40 ma. The voltage is  
measured with the aid of a deflecting magnet with an accuracy of + 1.2 percent. The maximum current of the deflected  
beam is 8 ma. It is possible to operate with the beam both  
in vacuum and in air.

Card : 1/1

KOSTKA, PAL

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825220011-0

Hungary/Nuclear Physics - Nuclear Engineering and Power, c-8

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 34189

Author: Kostka, Pal

Institution: None

Title: Atomic Reactors

Original Periodical: Elektrotehnika, 1956, 49, No 3, 65-73; Hungarian; Russian,  
German, and English resumés

Abstract: Analysis of the principal physical processes occurring in a reactor; the  
author gives a review of the requirements for nuclear fuel and moderator, and also  
many other technical requirements. Using the materials of the Geneva Conference of  
1955, the author considers the most widely used types of reactors, the question of  
producing nuclear fuel, and the operation of reactors with fast neutrons.

KOJTKA, I.; BERKES, I.; DEMETRI, I.

"The 1 mv. Van De Graaff accelerator of the Section of Nuclear Physics."  
p. 209.

MAGYAR FIZIKAI FOLYOIRAT. (Magyar Tudomanyos Akademia). Budapest, Hungary,  
Vol. 6, No. 3, 1958.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,  
August 1959.  
Uncla.

ERDELYSZKY, Zsigmond; KLOPFER, Ervin; KOSTKA, Pal; PASZTOR, Endre

An electrostatic accelerator of the Budapest University of  
Technical Sciences serving educational purposes. Koz fiz kozl  
MTA 10 no.2:113-122 '62.

CZECHOSLOVAKIA

MELOUN, B; KOSTKA, V; VANECEK, J; KLUH, I; SORM, P

Institute of Organic Chemistry and Biochemistry, Czechoslovak  
Academy of Sciences, Prague - (for all)

Prague, Collection of Czechoslovak Chemical Communications,  
No 1, January 1966, 321-335

"On proteins. Part 99: Peptides isolated from b- and c-chain  
of S- $\beta$ -aminoethylcysteinyl dip- $\alpha$ -chymotrypsin."

~~KOSTKA, V.~~

Abs Jour: Ref Zhur.-Khimiya, 1958, No II,

Author: O. Mikes, J. Vanecek, B. Meloun, B. Keil, V. Kostka, J. Kara.

Inst: Not given

Title: Multiple-Chamber Appliance for the Preparative Electro-phoresis.

Orig Pub: Chem. listy, 1957, 51, No 8, 1562-1569.

Abstract: A description of a modified multi-chamber appliance for the preparative zonal electrophoresis at the constant value of pH, in which are combined the advantages of a 3 chamber Svenson's appliance with those electrophoretical ones to the work in an auxiliary medium. A rectifier with a regulated voltage of 0-10,000 v serves as a source of tension.

KOSTKA, V.

CZECHOSLOVAKIA

MELOUN, B; KOSTKA, V; KEIL, B; SOKI, F.

Institute of Organic Chemistry and Biochemistry of the  
Czechoslovak Academy of Sciences, Prague (for all)

Prague, Collection of Czechoslovak Chemical Communications,  
No 10, 1963, pp 1749-2777

"On Proteins. LXXXIII. Peptides Isolated from the Peptic  
Digest of the Part of a Tryptic Hydrolysate of S-  
Sulpho-Chymotrypsinogen Insoluble in Acid Environment."

(4)

MELOUN, B.; KOSTKA, V.; KEIL, B.; SORM, F.

On proteins. Pts. 83-84. Coll Cz Chem 28 no.10:2749-2805 O '63.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague.

L 01910-67 T . JK  
ACC NR: AP6035153

(A)

SOURCE CODE: P0/0081/65/019/002/0200/0202

AUTHOR: Kostka-Trabka, ElzbietaORG: Clinic of Infectious Diseases of Medical Academy, Krakow (Klinika Chorob Zakaznych AM)30  
b

TITLE: Adrenal function tests in infectious hepatitis [Presented at the 3rd Scientific Assembly of Polish Epidemiologists and Infectologists, Krakow, 5-6 Oct 64]

SOURCE: Prezeglad epidemiologiczny, v. 19, no. 2, 1965, 200-202

TOPIC TAGS: hepatitis, serum, flame photometry, adrenal gland

ABSTRACT: Study on 100 patients with infectious hepatitis and 25 healthy adults, determining urinary 17-ketosteroids as well as the urine or serum sodium-potassium by flame photometry, and water-loading test. Results indicate decrease of urinary 17-ketosteroids during viral hepatitis and return to normal during convalescence; no change in serum and urine electrolytes nor in adrenal function was revealed by the water-loading test. [JPRS]

SUB CCODE: 06 / SUBM DATE: none

Card 1/1 blg

0921 1543

SEVCHENKO, A.N., akademik; PIKULIK, L.G.; KOSTKO, M.Ya.

Duration of the fluorescence of complex molecules. Dokl. AN SSSR  
162 no.1, 57-59 My '65. (MIRA 18:5)

1. Institut fiziki AN BSSR. 2. AN BSSR (for Sevchenko).

KOSTKO, O., nauchnyy sotrudnik

In leisure hours, NTO 6 no.1:60-64 Ja '64.

(MIRA 17:2)

1. Institut mekhaniki AN SSSR.

Card 1/1

UDC: 550.388.2

Proteins. XXXIII. Differences in the arginine peptides of some serum albumins. Vera Kresslová, Vladimír Kostka, Bohumír Kell, and František Sorm (Czech Akad. Věd, Prague). *Chem. Listy* 49, 913-20 (1955); cf. *C.A.* 49, 100006. Human, beef, horse, duck, and sheep serum albumins were subjected to partial hydrolysis by heating 200-mg. portions of the proteins 144 hrs. at 37° with 10 ml. concd. HCl. From the partial hydrolyzates the arginine peptides were isolated by means of the ion exchanger Amberlite IR-A. Hydrolysis of the arginine peptides with equal volv. of concd. HCl (16 hrs. at 105° in a sealed tube), paper chromatography in BuOH-AcOH system, hydrolysis of individual fractions with 6*N*-HCl (16 hrs. at 105°), paper chromatography in the BuOH-AcOH system, and dinitrophenyl analysis revealed considerable differences in the content of the individual amino acids in serum albumins of various origins, although the total hydrolyzates of all of the investigated serum albumins showed only slight differences.  
M. Hudlický

3

KOSTRA, V.

Progress in the studies on protein structure.

p. 214 (Chemie, Vol. 9, no. 2, Apr. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,  
February 1958

VANECEK, J.; MELOUN, B.; KOSTKA, V.; KEIL, B.; SORM, F.

Proteins. LXI. Peptides isolated from peptic hydrolysate of chymotrypsinogen. Coll Cz Chem 25 no.9:2358-2368 S '60.  
(EEAI 10:9)

1. Institute of Organic Chemistry and Biochemistry Czechoslovak Academy of Science, Prague.

(Proteins) (Peptides) (Chymotrypsinogen)

SORM, F.; KEIL, B.; VANECEK, J.; TOMASEK, V.; MIKES, O.; MELOUN, B.;  
KOSTKA, V.; HOLEYSOVSKY, V.

Proteins. LXIII. Lower structures in the chains of proteins. Coll Cz  
chem 26 no.2:531-578 F '61. (EEAI 10:9)

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak  
Academy of Science, Prague.

(Proteins)

KOSTKA, V.

- (36)
- Project Collection of Classified Scientific Communications, Vol. 27,  
No. 4, April 1962 (continued)
9. Separation Methods for Natural Products. Part II. Saponins. Dieterich, G. D., Research Institute of Natural Products, Prague; pp. 328-329. (Soviet article).
  10. Preparation, Properties in the Group of Representatives Alkaloids. Petr KELLER, the Chairman of the Bureau of Chemical Analysis of the Academy of Sciences of the Czechoslovak Socialist Republic, and V. Prochazka, Research Institute of Natural Products, Prague; pp. 332-333. (Soviet article).
  11. Preparation and Properties in the Group of Representative Alkaloids. Petr KELLER, J. HALLA, B. KLEIC and J. PAVLICK of the Research Institute of Pharmacy and Biotechnology, Prague; pp. 337-338. (Soviet article).
  12. Chemical Properties of Indole Derivatives. Part I. Isolation of the Quinoline Derivatives. L. PRASCHL, J. RUMY, C. HABUCH and O. SUDK of the Chemical Institute at the Slovnaft Research Institute, pp. 343-344. (Soviet article).
  13. On Prostaglandin. Part I. VIII. Structure of Prostaglandin isolated by Pepej and V. KELLER of the Institute of Chemical Technology, Prague; pp. 345-346. (Soviet article).
  14. Chemical Properties of Acetylated Aminoacids. Part II. The Structure of Prostaglandin and its Derivatives. J. KELLER, O. SUDK and V. KELLER of the Department of the Isolation of Medicaments, Prague; pp. 347-348. (Soviet article).
  15. Thalidomide and Dexamethasone and Their Analogs. Petr KELLER, Petr KELLER, J. KELLER and F. KELLER of the Institute of Chemical Technology, Prague; pp. 349-350. (Soviet article).
  16. Notes on the Investigation of the Antitumoral Activity of 5-Demethyl-1-hydroxy-1,4-dihydro-5H-1,2,4,5-tetrahydronaphthalene. J. KELLER, J. KELLER and F. KELLER of the Institute of Chemical Technology, Prague; pp. 351-352. (Soviet article).
  17. Study of the Preparation of Sulfur-Containing Polymers. J. KELLER of the Institute of Technology, Prague; pp. 353-354. (Soviet article).

SHTERTSL', Ya., FRANEK, F.; RZHIGA, I., KOSTKA, Y.; LANTS, A.

Genesis and properties of nonantigenic -globulin in newborn animals; first appearance of natural antibodies and their relation to bactericidal properties of the serum. Zhur.mikrobiol., epid.i immun. 33 no.8:60-68 Ag '62. (MIRA 15:10)

1. Iz Biologicheskogo instituta Chekhoslovatskoy akademii nauk,  
Praga.

(GAMMA GLOBULIN) (INFANTS (NEWBORN))

KOSTKA, Z., BROZ, O.

"A Case of An Epileptic's Death After Treatment for Tuberculosis With Hydrazide of Isonicotinic Acid." p. 1245 (CASOPIS LEKARU CESKYCH, Vol. 92, No. 45, Nov. 1953)  
Praha, Czechoslovakia

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4,  
April 1954. Unclassified.

1. KOSTKEVICH, B. V.
2. USSR (600)
4. Technology
7. Electric instruments for measuring and regulating temperature. Moskva, Oborongiz, 1952.
  
9. Monthly List of Russian Accessions, Library of Congress, April 1953. Unclassified.

KOSTKEVICH, B.V.

[Electronic equipment for measuring and regulating temperature] Elektronnye  
pribory dlia izmerenija i regulirovaniia temperatury. Moskva, Gos. izd-vo  
obor. promyshl., 1953. 103 p. (MLRA 6:9)  
(Thermometers and thermometry) (Thermostat)

KOSTKEVICH, V.K.

Variety of nonpenetrating liver wound. Vest.khir. 75 no.3:125 Ap  
'55. (MLRA 8:7)

1. Iz Voyennogo gospitalya.  
(LIVER--WOUNDS AND INJURIES)

KOSTKEVICH, V.K., podpolkovnik meditsinskoy sluzhby; ERLIKH, Z.A., kapitan  
meditsinskoy sluzhby

Surgical approach in perforated gastric and duodenal ulcers.  
Voen.-med. zhur. no. 6:62-65 Je '60. (MIRA 13:7)  
(PEPTIC ULCER)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825220011-0

KOSTKIEWICZOWA, Danuta; PASENKIEWICZ, Wanda; SZUBERLAK, Krystyna

Anniversary of Associate Professor Dr. Ludwik Sieppel. Czas.  
stomat. 19 no.1:83-87 Ja ' 66.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825220011-0"

KOSTKIEWICZOWA, Danuta

Comparative studies on the bones of the alveolar process in  
the edentulous jaw against the background of past periodontal  
diseases. Czas. stomat. 19 no.1:95-100 Ja ' 66.

1. Z Zakladu Protetyki Dentystycznej AM w Krakowie (Kierownik:  
doc. dr. L. Sieppel).

KOSTKIN, L.V.

Dump trucks with 40 ton capacity. Za rul. no.6:11-12 Je '57.  
(MIRA 10:7)

1. Glavnnyy konstruktor Minskogo avtomobil'nogo zavoda.  
(Dump trucks)

LITVER, G.M.; DAMPEL', N.N.; SIMEL'SON, I.B.; KOSTKIN, V.B.

Organic regeneration of skeletal muscles in rats. Biul. eksp. biol.  
(MIRA 15:1)  
i med. 52 no.8:101-105 Ag '61.

1. Iz kafedry obshchey biologii (zav. - prof. G.M.Litver) I Lenin-  
gradskogo meditsinskogo instituta imeni I.P.Pavlova. Predstavlena  
deystvitel'nym chlenom AMN SSSR N.A.Krayevskim.  
(REGENERATION (BIOLOGY)) (MUSCLE)

KOSTKIN, V.V.

KOSTKIN, V.V.; GOREJKO, P.A.; YASHCHERITSYN, P.I., kandidat tekhnicheskikh  
nauk; redaktor; ALEXANDROVICH, Kh., tekhnicheskiy redaktor

[Sulfidation of rubbing surfaces] Sul'fidirovanie poverkhnostei  
treniiia. Minsk, Izd-vo Akademii nauk BSSR, 1955. 89 p.  
(Friction) (Surfaces (Technology)) (MLRA 9:1)

MANUKYAN, A.A.; KULAGIN, V.G.; ALEKSANDROVSKAYA, L.I.; BELOUS, T.Ya.;  
BEL'CHUK, A.I.; VINTSER, Yu.I.; GRECHIKHIN, A.A.; ZHDANOVA,  
L.P.; KOVAL', V.V.; KUDACHENKO, A.S.; KOSTKINA, V.A.; KOCHZVRIN,  
Yu.B.; KULIKOV, M.I.; MOKLYARSKIY, B.I.; NAMEL', S.N.; PUDINA,  
K.V.; ROZENTAL', Ye.I.; RYDVANOV, N.F.; SVIRIDOVA, Z.P.; SIDOROV,  
V.F.; CHEBOTAREVA, Ye.A.; SHAPIRO, P.M.; SHVEDKOVA, V.M.; SHUMILIN,  
V.I.. Prinimali uchastiye: BRAGINA, Ye.A.; KRIVOROTCHENKO, A.K.;  
MARTINSEN, Z.A.; ROZHKOV, A.P.; SEGAL, Ya.Ye.; TARASOV, K.S.;  
TIMOSHKOVA, O.K.; CHIKMAZOVA, N.S.. ARZUMANOV, A.A., red.; KOT-  
KOVSKIY, Ya.Ya., red.; RUDCHENKO, A.M., red.izd-vs; KUZ'MIN, tekhn.red.

(Continued on next card)

MANUKYAN, A.A.---(continued) Card 2.

[Economic conditions of capitalist countries after the Second World War; statistical collection] Ekonomika kapitalisticheskikh stran posle Vtoroi Mirovoi voiny; statisticheskii sbornik. Moskva, Vneshtorgizdat, 1959. 1039 p. (MIRA 12:11)

1. Akademiya nauk SSSR. Institut mirovoy ekonomiki i mezhdu-narodnykh otnosheniy. 2. Sotrudniki sektora kon'yunktury Instituta mirovoy ekonomiki i mezhdunarodnykh otnosheniy Akademii nauk SSSR (for Manukyan, Kulegin, Aleksandrovskaya, Belous, Bel'chuk, Vintser, Grechikhin, Zhdanova, Koval', Kodachenko, Kostkina, Kochevrin, Kulikov, Mamukyan, Moklyarskiy, Nadel', Pudina, Rozental', Rydvyanov, Sviridova, Sidorov, Chebotareva, Shapiro, Shvedkova, Shumilin).  
(Economic conditions)

KOSTKO, I.; NAUMOV, V.; SHLEYMOVICH, M.

What we have seen in the advanced plants of our country. NTO no.12:  
36-37 D '59  
(MIRA 13:3)

1. Nachal'nik byuro tekhnicheskoy informatsii Ural'skogo zavoda  
tyazhelogo mashinostroyeniya, g. Sverdlovsk. (for Kostko). 2. Uchenyy  
sekretar' Nauchno-tehnicheskogo obshchestva Sverdlovskogo mashino-  
stroitel'nogo zavoda (for Naumov). 3. Uchenyy sekretar' Nauchno-  
tekhnicheskogo obshchestva instrumental'nogo zavoda, g. Sverdlovsk  
(for Shleymovich).  
(Technological innovations)

L 9876-66 EWT(1)/EWT(m)/T IJP(c) RM  
ACC NR: AF5027349 SOURCE CODE: UR/0250/65/009/010/0617/0650

AUTHOR: Gladchenko, L. F.; Kostko, M. Ya.; Fikulik, L. G.; Savchenko, A. N.

ORG: IFANB

ORG: Institute of Physics AN BSSR (Institut fiziki AN BSSR)

TITLE: Duration of the excited state of ultraviolet fluorescence of aromatic acids

SOURCE: AN BSSR. Doklady, v. 9, no. 10, 1965, 640-650

TOPIC TAGS: aromatization, amino acid, fluorescence

ABSTRACT: Direct measurements of the duration of fluorescence of indole, tryptophan, glycyltryptophan, tyrosine, and phenylalanine were carried out by using a phase fluorimeter of the Institute of Physics AN BSSR. The optical part of the apparatus was adapted for measurements of  $\tau$  in the ultraviolet range of the spectrum. Distilled H<sub>2</sub>O and high purity EtOH were used as solvents. Known formulas were used for calculation of the actual duration of fluorescence ( $\tau_{act}$ ). 21, 44, 55

1/2

L 9876-66

ACC NR: AP5027349

Control measurements of previously known  $\tau$  were in good agreement (accuracy ~ 10%) with the values given in the literature. The optical characteristics determined for the amino acids tested are given. Orig. art. has: 1 table.

SUB CODE: 07/ SUBM DATE: 22May65/

NR REF SOV: 002/ OTHER: 006

OC  
2/2

L 4198-66 ENT(1)/EWT(m)/EWP(j) IJP(c) RM

ACCESSION NR: AP5013440

UR/0020/65/162/001/0057/0059

AUTHOR: Sevchenko, A. N. (Academician AN BSSR); Pikulik, L. G.; Kostko, M. Ya.

TITLE: Duration of fluorescence in complex molecules

SOURCE: AN SSSR. Doklady, v. 162, no. 1, 1965, 57-59

TOPIC TAGS: fluorescence spectrum, luminescence, quantum yield

ABSTRACT: The authors study the persistence of fluorescence in solutions as a spectral function of the frequency of the activating light including the anti-Stokes excitation region. Phthalimide derivatives and other organic compounds were used as study specimens. Water, alcohols and dioxane were used as solvents. A fluorometer was used with a measurement range of  $2 \cdot 10^{-18} 10^{-7}$  sec. The other equipment and the methods used in the experiment are described briefly. Special precautions were taken to reduce stray light which might fall onto the photomultiplier. The measurements were made at various concentrations depending on the intensity of the illumination. Since concentration quenching of fluorescence does not take place in phthalimides, a concentration close to saturation could be used where necessary.

Card 1/2

L 4198-66

ACCESSION NR: AP5013440

9

It is found that the duration of luminescence is constant throughout the entire Stokes region of the excitation spectrum. Since the duration of the excited state is proportional to quantum yield for phthalimides and dyes under ordinary conditions, these data confirm Vavilov's law on a constant quantum yield in the Stokes excitation region. A constant fluorescence duration was also observed in the anti-Stokes excitation region which indicates that quantum yield is also constant in this region. A reduction in fluorescence duration was observed in the longer-wave anti-Stokes excitation region which should be studied further in view of the sharp reduction in absorption in this region and the consequent attenuation of luminescence which affects the reliability of measurements. In conclusion, the authors are deeply grateful to V. I. Shirokov for making the control measurements and for assistance in adjusting the fluorometer, and also to V. V. Zelinskiy for furnishing the phthalimides. Orig. art. has: 2 figures, 1 table.

ASSOCIATION: Institut fiziki Akademii nauk BSSR (Institute of Physics, Academy of Sciences, BSSR)

44,55

SUBMITTED: 23Dec64

ENCL: 00

SUB CODE: OP, GC

NO REF SOV: 007

OTHER: 000

Card 2/2 BP

L 30019-65 EWT(1)/EPA(sp)-2/EPA(w)-2/EEC(t)/T/EMA(m)-2 Pz-6/Po-4/Pab-10/Pi-4  
ACCESSION NR: AP5003552 IJP(c) AT S/0309/64/000/001/0060/0061

72  
65  
B

AUTHOR: Kostko, O. (Scientific collaborator)

TITLE: Plasma studies

SOURCE: Nauchno-tehnicheskiye obshchestva SSSR, no. 1, 1964, 60-61

TOPIC TAGS: plasma diagnostics, magnetohydrodynamic generator, plasmotron, ion pump, plasma conductivity, thermal ionization

ABSTRACT: A brief summary is given of work in the SSSR on plasma diagnostics. High-temperature and also low-temperature (thousands to tens of thousands of degrees) plasmas are being studied at the Institut atomnoy energii imeni Kurchatova (Atomic energy institute). A spectroscopic method has been developed at the Fizicheskiy Institut AN SSSR imeni Lebedeva (Physics institute, AN SSSR) in Moscow under N. Sobolev. A method utilizing a resonant circuit placed in the plasma has been proposed by the Fiziko-tehnicheskiy institut imeni Ioffe AN SSSR (Physics and engineering institute, AN SSSR). Detailed theoretical studies of molecule rotation and oscillation behind a shock wave have recently been made at the same institute. Thermal ionization in a benzine plasma has been studied at the Chelyabinskii politekhnicheskii institut (Chelyabinsk polytechnical institute). Work has been carried out at the Moskovskiy energeticheskiy institut imeni

Card 1/2

L 30619-65

ACCESSION NR: AP5003552

Krzhizhanovskogo (Moscow power institute) on improving plasma conductivity by the addition of alkaline metals. Flare discharges stimulated by an ultrashort-wave voltage have been studied at the Leningradskiy nauchno-issledowatel'skiy institut tokov vysokoy chastoty (Leningrad high-frequency current scientific research institute). E. Teodorovich of the Vsesoyuznyy zaochnyy politekhnicheskiy institut (All-union polytechnic correspondence institute) has proposed an interesting idea for using a magnetic field to convert heat energy into electrical energy. Studies of gas-discharge plasmas by E. Reykhrudel' of the MGU have led to the creation of a highly efficient type of ion pump, and in later work he has evaluated the effect of a space charge on the motion of a plasma within the pump.

ASSOCIATION: Institut mekhaniki AN SSSR (APN) (Mechanics institute, AN SSSR (APN))

SUBMITTED: 00

ENCL: 00

SUB CODE: ME

NO REF SOV: 000

OTHER: 000

Card 2/2

IVANOVSKIY, A.I.; KOSTKO, O.K.; FEDYNNSKIY, A.V.

Density distribution in various devices in free molecular  
flow. Trudy TSAO no.46:50-62 '63. (MIRA 17:1)

KOSTKO, O.K.; FEDYNSKIY, A.V.

Damper in a pumping system for mass-spectrometric analysis.  
(MIRA 17:1)  
Trudy TSAO no.46:91-95 '63.

L 40749-65 EPT(m)/EPT(c)/EPR/ERA(h)/ERA(c)/EWT(1)/EWT(m)/FCS(k)/FSP(b)/ERA(d)/  
EPT(c) R-1/T-4/P1- IJP(c) W/JD

ACCESSION NR: AP5006168

S/0258/65/005/001/0166/0169

AUTHOR: Zhurin, V. V. (Moscow); Kostko, O. K. (Moscow)

TITLE: Calculation of the thermodynamic parameters of a gas behind a strong shock  
wave in helium.

SOURCE: Inzhenernyy zhurnal, v. 5, no. 1, 1965, 166-169

TOPIC TAGS: shock wave, helium, thermodynamic parameter, ionization

ABSTRACT: The authors calculate the temperature behind the front of a strong  
shock wave ( $v = 1.8 \times 10^6$ -- $9.0 \times 10^6$  cm/sec), and the pressure and density ratios  
for three values of the initial pressure (0.1, 1, and 10 mm Hg). The gas in front  
and behind the shock wave is assumed to be ideal, and the nonequilibrium zone of  
ionization is smaller than the distance between the shock wave and the contact  
surface. The mechanism of establishment of ionization equilibrium and an inter-  
action of the experimental data are discussed by one of the authors elsewhere  
(Zhurin, with V. A. Sulyayev, Inzh. zh. v. 3, no. 4, 1963). The effect of radia-  
tion on the thermodynamic parameters of the gas are neglected, and no account is

Card 1/2

L 40759-65

ACCESSION NR: AP5006168

taken of the variation of the ionization potential with pressure. The system of equations (consisting of the conservation equations, the law of effective mass and the equation of state) is solved by a method developed by S. R. Agafonov, *Vysch. uchebn. zaved., Fizika*, no. 4, 1969), which is briefly described in the article. The results show that the gas density decreases with increasing shock velocity, owing to the increase in the degree of ionization. The rise in temperature slows down when the shock wave velocities correspond to the maximum density, for at these velocities the most intense energy contribution is made to the gas ionization. The use of the ideal-gas hypothesis is justified by means of a numerical example. "The authors thank A. A. Nikol'skiy for guidance of the work." Orig. art. has: 2 figures and 14 formulas.

ASSOCIATION: None

SUBMITTED: 02Apr64

ENCL: 00

SUB CODE: ME

NR REF Sov: 005

OTHER: 002

Card 2/2 P6

ZHURIN, V.V. (Moskva); KOSTKO, O.K. (Moskva)

Calculating thermodynamic gas parameters beyond a strong shock  
wave in helium. Inzh.zhur. 5 no.1:166-169 '65.

(MIRA 18 4)

PIVEN', P.X., red.; BARYSHNIKOVA, N.I., red.; PROTOPOPOVA, V.M., red.;  
IVANOVA, Yu.I., red.; CHEREPANOVA, N.A., red.; KOSTKO, R.P., red.;  
PETROVA, O.Ye., red.; SYCHEVA, G.F., red.; CHURIKOVA, A.K., red.;  
POZDEYEV, A.P., tekhn.red.

[Economy of Tyumen Province] Narodnoe khoziaistvo Tiumenskoi  
oblasti. Omsk, Gos.stat.isd-vo, 1958. 198 p. (MIRA 12:3)

1. Tyumen oblast'. Statisticheskoye upravleniye. 2. Nachal'nik  
statisticheskogo upravleniya Tyumenskoy oblasti (for Piven').  
(Tyumen Province--Economic conditions)

KOSTKO, O.K.; FEDINSKIY, A.V.

Pumping system for mass spectrometric analysis of the atmosphere.  
Trudy TSAO no.42:95-100 '62. (MIRA 15:12)  
(Mass spectrometry—Equipment and supplies)  
(Air—Analysis)

BROD, J.; HORNYCH, A.; VAVREJN, B.; PRAT, V.; KOSTKOVA, B.; DEJDAR, R.;  
OPPELT, A.; CHARVAT, P.

Isotope renography in the diagnosis of chronic pyelonephritis.  
Rev. Czech. med. 11 no.4:213-231 '65.

1. Institute of Cardiovascular Research, Prague (Director:  
Prof. J. Brod. M.D., D.Sc.).

SOLC, J.; KRAFTOVA, I., technicka spoluprace; KOSTKOVÁ, E., technicka spoluprace.

Ketosis in fasting in children. Cesk pediat 18 no. 3:220-227  
'63.

1. Detska klinika lekarske fakulty KU v Pizni, prednosta doc.  
dr. J. Lukes.  
(FASTING) (BLOOD SUGAR) (RESPIRATORY FUNCTION TESTS)  
(FATTY ACIDS) (ICE TONE BODIES) (ACIDOSIS)

KOSTKOVA, H; VAGNER, G.

Biologic diagnosis of pregnancy on frogs. Cas. lek. cesk.  
89 no.31:878-880 4 Aug 1950. (CIML 20:1)

1. Of the Biological Institute of the Medical Faculty in Hradec Kralove (Head--Prof. Bohumil Krajnik, M. D.)

KOSTKOVA, H.

USSR / Pharmacology. Toxicology. Cardio-Vascular  
Drugs.

V

Abs Jour : Ref. Zhur - Biologiya, No. 3, 1959, 13883

Author : Ripka, Otto; Kostkova, Helena

Inst : -  
Title : Hypotensive Effect of Alkaloids of Veratrum.

Orig Pub : Ceskosl. farmac., 1957, 6, No. 10, 604-607

Abstract : The hypotensive effect of the new medicinal preparation "VER V", obtained from veratrum, was investigated on 6 patients. With single intravenous (0.02 mg/kg) or intramuscular (0.03 mg/kg) introduction, a decrease of blood pressure took place correspondingly after 4-14 and 17-150 min. and lasted 3-4 hours. With internal intake of 3-12 mg. of the preparation daily for a course of 4 weeks, the blood pressure also

Card 1/2

USSR / Pharmacology. Toxicology. Cardio-Vascular  
Drugs.

V

Abs Jour : Ref. Zhur - Biologiya, No. 5, 1959, 13883

decreased. During treatment, weakness, feverishness and vomiting were noted. -- A. I. Marin

Card 2/2

RIPKA, Otto; MALIS, Frantisek; VALENTOVA, Vlasta; OUREKNIK, Alois; KOSTKOVA,  
Helena

The hemodynamic effects of ecolid. Sborn. lek. 60 no. 4:131-136 Apr 58.

I. II. interni klinika fakulty všeobecného lekarství Karlovy univerzity  
v Praze, prednosta prof. Dr. František Herles. Ustřední laboratoře  
polikliniky Karlovy univerzity v Praze, prednosta prof. Dr. Stanislav  
Janousek Nemocnice na Slupi, primar Dr. R. Muratova. Or., II. interní  
klinika, U nemocnice 2, Praha 2.

(AUTONOMIC DRUGS, therapeutic use  
chlorisondamine chloride in hypertension, hemodynamic eff. (Cx))  
(HYPERTENSION, therapy  
chlorisondamine chloride, hemodynamic eff. (Cx))

KOSTKOWSKI, A.

A case of symptomatic reticulo-endotheliosis and hemorrhagic capillopathy in chronic occupational poisoning with ether vapors. Med. pracy 5 no.5:353-359 1954.

1. Z Centralnego ośrodka chorób zawodowych przy II klinice chorób wewnętrznych A.M. w Krakowie; kierownik: prof. dr T.Kempka.

(OCCUPATIONAL DISEASES

ether vapor pois., with reticuloendotheliosis & hemorrh.  
dis. of capillaries)

(ETHERS, injurious effects

occup. pois. with ether vapor, with reticuloendotheliosis  
& hemorrh. dis. of capillaries)

(RETICULOENDOTHELIOSIS, complications

occup. pois. with ether vapor & hemorrh. dis. of capillaries)

(CAPILLARIES, diseases

hemorrh., with reticuloendotheliosis, caused by occup.  
ether vapor pois.)

(POISONING

ether vapor, occup. pois., causing reticuloendotheliosis &  
hemorrh. dis. of capillaries)

KOSTKOWSKI, Andrzej

KOSTKOWSKI, Andrzej

Effect of dichloro-diethyl-methylamine on the course of exudative pleurisy. Przegl. lek. 10 no.3:102-107 Mr '54.

1. Z III Kliniki Chorob Wewnętrznych Akademii Medycznej w Krakowie.  
Kierownik: Prof. dr J. Aleksandrowicz.

(PLEURISY, therapy,  
\*nitrogen mustards)  
(NITROGEN MUSTARDS, therapeutic use,  
\*pleurisy exudative)

KOSTKOWSKI, A.

TEMPKA, T., prof. Dr.; KUBICZAK, M.; FENCZYN, J.; CEMBALA, D.;  
KOSTKOWSKI, A.; CICHECKA, K.; KOWALCZYK, M.

Onkobiogram. A phase picture of a tumor cell. Przegl. lek.  
Krakow 10 no.12a:339-347 Dec 54.

1. Z II kliniki chorob wewnętrznych A.M. w Krakowie. Kierownik  
prof. dr. T.Tempka  
(NEOPLASMS, diagnosis  
cell biomorphology)

KOSTKOWSKI, Andrzej

~~Thrombotic hemorrhagic reticuloendotheliosis.~~ Polskie arch.med.  
wewn. 25 no.3:401-410 '55.

1. Z II Kliniki Chor. Wewn. A.M. w Krakowie. Kierownik prof. dr.  
med. T Tempka. Krakow, Plac. Gen. Sikorskiego 14 m. 5.  
(HEMORRHAGIC DIATHESIS,  
atypical case)

KOSTKOWSKI, Andrzej

Effect of a colchicine derivative demecolcine on leukemias  
and malignant lymphogranulomatosis. Polskie arch. med. wew.  
26 no.9:1329-1336 1956.

1. Z II Kliniki Chorob Wewnętrznych A. M. w Krakowie, Kierownik:  
prof. dr. nauk med. T. Tempka, Adres autora: Krakow, Plac Gen.  
Sikorskiego 14 m. 5.

(LEUKEMIA, MYELOCYTIC, therapy,  
desacethylmethyl colchicine (Pol))

(HODGKIN'S DISEASE, therapy,  
same)

(COLCHICINE, related compounds,  
desacethylmethyl colchicine, ther. of Hodgkin's dis.  
& myelocytic leukemia (Pol))

KOSTKOWSKI, Andrzej

Case of thrombocytopenic dysproteinemic hemorrhagic diathesis.  
Polskie arch. med. wew. 26 no.9:1419-1423 1956.

1. z II Kliniki Chorob Wewnętrznych A.M. w Krakowie, Kierownik:  
prof. dr. nauk med. T. Tempka, Adres autora: Krakow, Plac Gen.  
Sikorskiego 14 m. 5.

(HEMORRHAGIC DIATHESIS, case reports,  
thrombocytopenic dysproteinemic (Pol))

KOSTKOWSKI, Andrzej

Problem of immunological mechanism in pathogenesis of acquired hemolytic anemia with simultaneous idiopathic thrombopenic purpura. Polskie arch.med. wewn 26 no.11:1687-1696 1956.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Krakowie  
Kierownik: prof. dr. nauk med. T. Tempka, Krakow, Plac  
Gen. Sikorskiego 14 m. 5.

(PURPURA, THROMBOOPENIC, complications,  
anemia, hemolytic, immunol. mechanism in acquired cases  
(Pol))

(ANEMIA, HEMOLYTIC, complications,  
thrombopenic purpura, immunol. mechanism in acquired  
anemia (Pol))

TEMPKA, Tadeusz; KOSTKOWSKI, Andrzej

Angiopathy as an immunodysproteinic disease, with special reference to  
Buerger's disease. Polskie arch. med. wewn. 28 no.5:698-702 1958.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Krakowie. Kierownik: prof.  
dr nauk med. T. Tempka. Adres autora: II Klinika Chorob Wewnętrznych  
A.M. w Krakowie. Krakow, u. Kopernika 15.

(THROBOANGIITIS OBLITERANS, case reports

immuno. aspects & blood proteins (Pol))

(BLOOD PROTEINS, in var. dis.

thromboangiitis obliterans (Pol))

CETNAROWICZ, Jan; HANICKI, Zygmunt; KIRCHMAYER, Stanislaw; KOSTKOWSKI, Andrzej;  
MRUK, Jozef; WILJOWSKI, Michal; (czesc kliniczna); GOLINSKI, Kazimierz, (czesc radiologiczna).

Clinical aspects of diseases of the osteo-hemoietic system according  
to data of the Second Internal Clinic of the Academy of Medicine in  
Krakow. Polskie arch. med. wewn. 29 no.2:224-240 1959.

l. z II Kliniki Chorob Wewnętrznych A. M. w Krakowie Kierownik prof.  
dr med. T. Tempka. Adres: Krakow, ul. Kopernika 15. II Klinika Chor.  
Wewn. A.M.

(BLOOD DISEASES, statist.  
hosp. statist. (Pol))

TEMPKA, Tadeusz; KOSTKOWSKI, Andrzej; STYPIUKOWSKI, Czery

Factor IX deficiency, Christmas disease, in two brothers. Polskie arch.  
med. wewn. 39 no.1:69-77 1959.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Krakowie Kierownik: prof.  
dr nauk med. T. Tempka, Adres autora: Krakow, ul. Sw. Jana 1.  
(HEMOPHILIA, case reports,  
Christmas dis. in brothers (Pol))

TEMPKA, T.; KOSTKOWSKI, A.; MACIEJEWSKA, Gr.; PRZYBYLKIEWICZ, Z.;  
LASKOWNICKA, Z.; KOWALCZYKOWA, J.; NOWAK, K.

Cryptococcus septicemia (torulosis) in the light of personal investigations, with special reference to the use of phase microscopy in the diagnosis. Acta medica polona(Warszawa) 1 no.3/4:249-258 '60.

1. II Clinic of Internal Diseases of the Medical Academy in Cracow.  
Director: Professor T. Tempka M.D. (for Tempka, Kostkowski,  
Maciejewska).2. Department of Medical Microbiology of the Medical  
Academy in Cracow. Director: Professor Z. Przybylkiewicz M.D.  
(for Przybylkiewicz, Laskownicka) 3. Department of Pathological  
Anatomy of the Medical Academy in Cracow. Director: Professor  
J. Kowalczykowa M.D. (for Kowalczykowa, Nowak)

! (CRYPTOCOCCOSIS diag) (SEPTICEMIA diag) !

KOSTKOWSKI, A.  
SURNAME (in caps); Given Name

Country: Poland

Academic Degrees: not given

Second Clinic of Internal Diseases, School of Medicine (II Klinika  
Afiliation: Chorob Wewnetrznych Akademii Medycznej Krakow), Krakow; Director:

T. TEMPKA, Prof., dr. med.

Source: Warsaw, Przeglad Lekarski, No 5, 1961, pp 201-202

Data: "The Statistics of Hodgkin's Disease from Personal Material." (Abstract.)

Co-author:

BROMOWICZOWA, K., Second Clinic of Internal Diseases, School of Medicine,  
Krakow; Director: T. TEMPKA, Prof., dr. med.

KOSTKOWSKI, A.

SURNAME (in caps); Given Names

Country: Poland

Academic Degrees: [not given]

Affiliation: Second Clinic of Internal Diseases, School of Medicine (II Klinika Chorob Wewnętrznych Akademii Medycznej Krakow), Krakow; Director:

Prof. T. TEMPKA, Dr of Medical Sciences

Source: Warsaw, Przeglad Lekarski, No 5, 1961, pp 204-205.

Data: "Influence of Steroid Hormones on Blood Clotting in the Light of Laboratory Investigations with Particular Reference to Thromboelastography"  
"Report I. Prednisone."

Co-author:

GLOWACKA, A., Second Clinic of Internal Diseases, School of Medicine, Krakow; Director: Prof. T. TEMPKA, Dr of Medical Sciences.

SURNAME, Given Names

Country: Poland

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825220011-0

Academic Degrees: [not given]

Affiliation: Second Clinic of Internal Diseases, School of Medicine (II Klinika Chorob Wewnętrznych Akademii Medycznej Krakow), Krakow; Director: Prof. T. TEMPKA, dr of medical sciences

Source: Warsaw, Przeglad Lekarski, No 5, 1961, p. 219.

Data: "The Phenomenon of (Complete?) Serum Cryopanerythroagglutination in vitro and in vivo as a Symptom of Auto-aggression in an Acquired Icteric Syndrome with Symptoms of Raynaud's Disease."

Co-author:

STYPIULKOWSKI, C., Second Clinic of Internal Diseases, School of Medicine, Krakow; Director: Prof. T. TEMPKA, dr of medical sciences.

KOSTKOWSKI, Andrzej

The phenomenon of contact in the thromboelastographic picture.  
Polskie arch. med. wewn. 32 no.3:353-361 '62.

1. z II Kliniki Chorob Wewnętrznych AM w Krakowie Kierownik: prof.  
dr nauk med. T. Tempka.  
(BLOOD PLATELETS)

TEMPKA, Tadeusz; KOSTKOWSKI, Andrzej; GLOWACKA, Anna

Effect of the latest sun eclipse on February 15, 1961 on the behavior  
of blood coagulation in the Krakow Region with special reference to  
thromboelastographic studies in a normal subject. Pol. med. wawnet.  
32 no.7:737-742 '62.

l. Z II Kliniki Chorob Wewnetrznych AM w Krakowie Kierownik: prof.  
dr med. T. Tempka.  
(THROMBOELASTOGRAPHY) (SUNLIGHT)

JESIONEK, Boleslaw, mgr inz.; KOSTKOWSKI, Andrzej, mgr inz.

Causes of tungsten wire flaking. Rudy i metale 9 no. 1:  
23-26 Ja '64.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825220011-0

JESIONEK, Boleslaw, mgr inż.-p. KOMKOWSKI, Andrzej, mgr inż.

Heat treatment of tungsten filaments. Rudy z metalem 10 nr.2:  
59-65 F '65.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825220011-0"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825220011-0

KOS TRUDA

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825220011-0"